## CLAIMS

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- Device having a voice communication server structure comprising a rack called main rack including:
- a board called master board equipped with:
  - · a Central Processing Unit (CPU),
  - a Digital Signal Processor (DSP) called master DSP for a telephonic application running on said master board, and having an access to a switching unit,
  - a second DSP, distinct from said master DSP, for a telecommunication application and having an access to a switching unit,
  - inter-DSP communication means arranged to allow in real time a direct exchange of information between said master and second DSP.
- Device in accordance with claim 1 whereby said master DSP and said second DSP comprise:
  - several resources chosen among one or more of the following:
    Analog Serial Link (ASL) resources, High Level Data Link (HDLC) resources and On Board Controller (OBC) resources,
  - an operating system including :
    - internal memories mastered by memory management means,
    - · means managing said access to a switching unit,
  - resource management means arranged to select one of said resources,
  - a scheduler included in said operating system and arranged to execute said selected resource.
- Device in accordance with any of claims 1 or 2 whereby said inter-DSP communication means comprise an information coding resource included in said master DSP and/or in said second DSP and coding said

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information to be exchanged, said coded information being a frame containing control information, data and checksum.

- 4. Device in accordance with claim 3 whereby said inter-DSP communication means comprise an inter-DSP resource included in said second DSP and/or in said master DSP and arranged to receive coded information.
- 5. Device in accordance with any of claims 3 or 4 whereby said second DSP runs on a second board distinct from said master board and in that said inter-DSP communication means comprise a link allowing full duplex information exchanges and connecting said master board and said second board together.
- 6. Device in accordance with claim 5 whereby said second board is an applicative board included in said main rack, and said link is a synchronous link and is preferably a Pulse Coded Modulation (PCM) link.
- Device in accordance with claim 6 whereby said telecommunication application of said second DSP is an Internet Protocol (IP) application preferably chosen among Internet Access and Voice over IP.
  - 8. Device in accordance with any of claims 6 or 7 whereby said master DSP and said second DSP comprise communication management means respectively having access to memories of said master board and of said applicative board.
  - 9. Device in accordance with claim 5 whereby said second board is an expansion board included in an expansion rack in slave mode with respect to said main rack, and said link is a synchronous link and is preferably an High Speed Link (HSL).
  - 10. Device in accordance with claim 9 whereby said inter-DSP communication means comprise communication management means included in said second DSP and arranged to decode said coded information and/or to code information to be exchanged.

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- 11. Device having a voice communication server structure comprising an expansion rack without CPU and including:
  - an expansion board equipped with a slave DSP for a telephonic application running on said expansion board, said slave DSP having an access to a switching unit.
  - an expansion applicative board distinct from said expansion board equipped with an applicative slave DSP for a telecommunication application which is not a telephonic application, running on said expansion applicative board, said applicative slave DSP having an access to a switching unit,

whereby it comprises inter-DSP communication means arranged to allow in real time a direct exchange of information between at least said slave DSP and said applicative slave DSP.

- **12.** Device in accordance with claim 11 whereby said inter-DSP communication means comprise :
  - a link allowing full duplex information exchanges and connecting said expansion board and said expansion applicative board together.
- 13. Device in accordance with any of claims 11 or 12 whereby said applicative slave DSP and said slave DSP comprise:
- several resources chosen among one or more of the following: ASL resources, HDLC resources and OBC resources,
  - an operating system including :
    - internal memories mastered by memory management means,
    - means managing said access to a switching unit,
- resource management means arranged to select one of said resources,
  - a scheduler included in said operating system and arranged to execute said selected resource.
- 14. Device in accordance with any of claims 11 to 13 whereby said inter-30 DSP communication means comprise:

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- an information coding resource included in said slave DSP and/or said applicative slave DSP and coding said information to be exchanged, said coded information being a frame containing control information, data and checksum,
- an inter-DSP resource included in said applicative slave DSP and/or said slave DSP and arranged to receive said coded information.
- 15. Device in accordance with any of claims 11 to 14 whereby said telecommunication application is an Internet Protocol (IP) application preferably chosen among Internet Access and Voice over IP.